

Waimanalo Photo: Cell E6

Arlene Kabei, Steve Armann, Rich Vaille, Stephen Tyahla, Bret Moxley,

Katherine Baylor to: Christiane Camp, Eric Magnan, Andrew Helmlinger, Dean Higuchi, Wendy Wiltse, Kahi Kahakui, Steve

Wall, baylor.katherine

01/24/2011 11:43 AM

From: Katherine Baylor/R9/USEPA/US

Arlene Kabei/R9/USEPA/US@EPA, Steve Armann/R9/USEPA/US@EPA, Rich To:

Vaille/R9/USEPA/US@EPA, Stephen Tyahla/R9/USEPA/US@EPA, Bret Moxley/R9/USEPA/US@EPA, Christiane Camp/R9/USEPA/US@EPA, Eric



## Waimanalo012311 Cell E6.jpg

Cell E6, viewed while standing on the temporary/emergency berm constructed to prevent water from flooding Kahe Power Plant, which is in the adjacent (north) valley, but a topographic divide between the valleys potentially could have allowed water to spill over toward the Kahe plant.

This is the E6 cell yesterday - it is nearly entirely de-watered, except for the remaining mud slurry which will be excavated and stored on site for drying and future re-use. Truck in foreground is one of the water trucks used to transport water to the POTW.

Katherine Baylor, P.G. U.S. Environmental Protection Agency 75 Hawthorne Street, WST-5 San Francisco, CA 94105 415-972-3351